

Command= 210-

Point#, Start#-End# or G#= 1-3615

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----02-20-2025-----15:34:28-----D:...\BMHOME20							
			SETPK	1	4349.5440	5276.8150	OCC
			SETHUB	2	4316.2972	5185.5654	TRA
			SETHUB	3	4419.8743	5183.1406	TRA
			SETHUB	4	4430.3070	5267.9540	TRA
			SETPK	5	4826.1846	5283.5532	TRA
			FNDIP	6	4809.4797	5173.5993	SS
			FNDIP	7	4807.0104	5274.1390	SS
			FNDIP	8	4639.3573	5308.1856	SS
			FNDIP	9	4686.1059	5271.2271	SS
			IPCHK	10	4639.3851	5308.2033	SS
			FNDIP	11	4565.3221	5268.7726	SS
			FNDIP	12	4530.5726	5304.9482	SS
			SETSTK**	13	4443.6303	5266.2526	SS
			FNDIP	14	4421.9929	5302.8608	SS
			FNDIP	15	4209.3112	5365.0695	SS
			FNDIP**	16	4153.0507	5349.1205	SS
			FNDIP**	17	4242.8677	5305.1104	SS
			POLE	18	4344.4642	5269.7221	SS
			EP@EDCON	19	4343.1800	5279.9708	SS
			EDCONCSM	20	4337.9961	5268.8700	SS
			ANCHOR	21	4342.8221	5262.3749	SS
			CORHSE	22	4366.0243	5236.1021	SS
			CORHSE	23	4365.9837	5211.7874	SS
			CORFNC	24	4319.8779	5214.7458	SS
			CORHSEAB	25	4319.3227	5243.7134	SS
			CORSHED	26	4326.3781	5172.5811	SS
			CORSHED	27	4324.9411	5182.5811	SS
			CORDOG	28	4326.3702	5184.8996	SS
			CORDOG	29	4325.5408	5192.8610	SS
			ENDFNC	30	4315.0380	5193.7128	SS
			endfnc	31	4311.9653	5177.8939	TRA
			CORFNC	32	4321.2120	5160.8731	TRA
			CORFNC*	33	4308.5598	5160.6459	SS
			FNDIP	34	4238.7684	5160.8248	SS
			CORDECK	35	4355.9315	5196.0613	SS
			CORDECK	36	4355.9517	5205.9394	SS
			CORHSE	37	4408.3258	5195.8031	SS
			<FNC	38	4393.4788	5162.9100	SS
			<FNC	39	4401.4890	5161.2536	SS
			<FNC	40	4418.3659	5143.3827	TRA
			FNDIP	41	4435.4959	5165.9860	SS
			CTCHBAS	42	4433.3428	5172.4773	SS
			POST***	43	4446.0426	5166.5104	SS
			CORHSE	44	4376.1392	5195.7722	SS
			CORHSE	45	4418.4439	5211.8894	SS
			CORHSE	46	4418.4203	5236.1671	SS

JOB #2 826DYERMERGE [3615]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----02-20-2025-----15:34:28-----D:...\BMHOME20							
			POLE	47	4444.7591	5264.9677	SS
			ANCHOR	48	4445.2897	5256.6820	SS
			EP	49	4445.2224	5274.4988	SS
			EP	50	4403.8872	5273.6341	SS
			EP@EPDR	51	4368.3736	5275.4977	SS
			FNDDH	52	4508.9353	5167.6824	SS
				53	4316.4824	5162.8636	INT
				54	4807.0232	5273.6191	TRA
				55	4366.0293	5239.1021	TRA
				56	4331.8149	5245.4125	INT
				57	4342.0293	5239.1422	TRA
				58	4331.0325	5241.1704	INT
				60	4342.0044	5236.0238	TRA
				61	4341.9998	5239.0238	TRA
				62	4331.0104	5241.0506	INT
				100	4508.9353	5167.6824	
				101	4567.3436	5168.8492	TRA
				102	4565.3463	5268.8293	TRA
				103	4444.3705	5266.4126	TRA
				104	4446.3678	5166.4325	TRA
				105	4406.3780	5265.6536	TRA
				106	4399.7869	5595.5878	RP
			SETDH	107	4336.6600	5271.6819	PT
				108	4316.7706	5163.8436	INT
				109	4248.3473	5302.3881	PT
				110	4248.3511	5302.3862	PT
				111	4242.8513	5305.2268	TRA
				112	4206.7926	5161.6465	TRA
				113	4185.7485	5334.7208	TRA
				114	4052.6652	5077.0605	RP
				115	4153.0744	5349.1230	PT
				116	4114.8109	5159.8090	TRA
				117	4266.7074	5337.9255	TRA
				118	4208.9559	5367.7545	TRA
				119	4405.5791	5305.6456	TRA
				120	4421.0560	5305.9548	TRA
				121	4419.1286	5402.4355	TRA
				122	4338.3211	5431.8657	TRA
				123	4246.2380	5465.4025	TRA
				124	4252.9401	5462.5031	TRA
				125	4427.7100	5398.8517	TRA
				126	4252.9401	5462.5031	TRA
				127	4301.2889	5322.8275	PT
				128	4338.2836	5431.8624	TRA
				129	4686.3222	5271.2460	TRA
				130	4807.2980	5273.6628	TRA
				131	4809.2953	5173.6827	TRA
				132	4688.3195	5171.2660	TRA
				133	4529.7143	5308.1255	TRA
				134	4638.3727	5310.2961	TRA
				135	4134.2256	5506.1975	TRA
			4224	136	4237.2749	5505.8408	TRA
				137	4520.2219	5502.3470	TRA
				138	4991.8260	5496.5301	TRA
				139	5019.8213	5416.1837	TRA
				140	5020.8986	5414.4571	TRA
				141	4114.8063	5159.6907	INT
				142	4206.7896	5161.4464	INT

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----02-20-2025-----15:34:28-----D:...\BMHOME20							
				143	4316.7762	5163.7169	TRA
			cal	150	4565.3463	5268.8293	SS
			cal	151	4443.6337	5303.2931	INT
			cal	152	4191.9748	5331.5049	INT
			cal	153	4640.1137	5270.3229	INT
			cal	154	4435.4914	5166.2152	INT
			cal	155	4435.4999	5166.2154	TRA
			cal	156	4435.5338	5165.9677	TRA
			KELLOGIP	160	4809.3961	5173.6446	
			KELLOGIP	161	4435.5375	5165.9695	
			KELLGCOR	162	4435.5038	5166.2155	TRA
			kellldh	163	4521.5249	5502.7909	
				290	3731.7584	5155.1084	
				291	3900.1249	5158.4719	TRA
				292	4050.0949	5161.4678	TRA
				293	4048.5188	5369.8618	TRA
				294	3898.5245	5371.1708	TRA
				295	3680.7328	5373.0715	TRA
				300	4153.0744	5349.1230	
				301	4114.7612	5159.8212	TRA
				302	4052.6652	5077.0605	PT
				303	4055.1972	5367.0494	PT
				304	4056.7728	5158.6628	TRA
				305	3713.4902	5370.0315	TRA
				306	4055.5450	5407.0479	TRA
				307	4139.7659	5400.9773	PT
				308	4132.9510	5506.2527	TRA
				309	4016.9517	5506.6542	TRA
				310	4042.5238	5407.0637	TRA
				311	3687.4112	5370.2591	TRA
				312	3656.8248	5507.6581	INT
				313	3678.4891	5410.3385	INT
				314	3675.0233	5425.9074	TRA
				315	3694.4385	5410.1993	TRA
				316	3694.6130	5430.1985	TRA
				317	3771.9556	5409.5228	TRA
				318	3772.8085	5507.2566	INT
				319	3694.6130	5430.1985	PT
				320	3675.0909	5425.8527	TRA
				321	3654.8039	5507.9078	TRA
				322	3770.8532	5507.5061	TRA
				323	3769.9982	5409.5399	TRA
				324	3678.5446	5410.3380	INT
				325	3694.4340	5410.1993	TRA
				326	3673.0673	5425.8660	TRA
				327	3692.5894	5430.2118	TRA
				328	3692.4149	5410.2169	INT
				329	3976.9519	5506.7927	TRA
				330	4021.5715	5402.0093	PT
				331	4113.3434	5401.4340	TRA
				332	4159.4223	5506.0961	INT
				333	3712.5803	5370.0394	TRA
				334	4055.5463	5407.0479	TRA
				335	4055.7208	5427.0472	TRA
				336	4017.5301	5427.3804	INT
				337	4035.7216	5427.2217	TRA
				338	4036.4136	5506.5220	INT
				339	4016.0860	5407.3923	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----02-20-2025-----				15:34:28	D:...\BMHOME20		
				340	4018.3000	5427.3737	TRA
				341	4038.2993	5427.1992	TRA
				342	4038.1247	5407.2000	TRA
				343	3693.0782	5344.8022	TRA
				344	3905.2029	5368.3584	INT
				345	3906.8013	5155.6544	TRA
				346	4031.7798	5158.1511	INT
				347	4030.1982	5367.2676	TRA
				348	3738.4349	5152.2910	TRA
				349	3692.8810	5345.6884	TRA
				350	3712.5803	5370.0394	TRA
				351	3712.4057	5350.0402	RP
				352	3735.2413	5152.2396	INT
				353	3711.5291	5373.2760	TRA
				354	3735.9316	5152.2534	INT
				355	3712.6003	5349.1480	TRA
				356	3873.7526	5507.1499	TRA
				357	3872.8929	5408.6419	INT
				358	4055.5478	5407.2195	INT
				359	4113.3220	5401.4380	TRA
				360	4132.9509	5506.4085	TRA
				361	4036.0853	5407.2178	TRA
				362	4036.2598	5427.2170	TRA
				363	4016.2605	5427.3915	TRA
				364	3976.2621	5427.7406	TRA
				365	3956.2628	5427.9151	TRA
				366	3956.0883	5407.9159	TRA
				367	3676.5200	5410.3556	INT
				368	3685.4421	5370.2763	INT
				369	3733.9849	5152.2145	INT
				370	3691.2492	5344.8510	TRA
				371	3710.7471	5349.3043	TRA
				372	3710.8115	5369.3042	TRA
				373	3686.7066	5370.2652	INT
				374	3710.9282	5370.0538	INT
				375	3711.5211	5370.0487	TRA
				376	3341.5211	5369.9267	TRA
				377	3711.3466	5350.0494	TRA
				378	3690.9113	5345.7076	TRA
				379	3710.4335	5350.0535	TRA
				380	3710.6080	5370.0566	INT
				381	3733.9849	5152.2145	INT
				382	3685.4421	5370.2763	INT
				383	4031.7777	5158.1635	TRA
				384	4030.1982	5367.2676	TRA
				385	4417.8541	5402.4908	TRA
				386	5019.6240	5414.5123	TRA
				387	4912.1149	5726.3289	TRA
				388	4406.0829	5733.2968	TRA
				389	3602.9354	5742.4865	TRA
				390	5078.9511	5247.0295	TRA
				391	4936.4117	5176.3068	TRA
				392	4054.9376	5158.6976	TRA
				393	4053.3614	5367.0917	TRA
				394	3685.4363	5370.3025	INT
				395	4913.6018	5412.3943	INT
				396	4936.4117	5176.3068	TRA
			1sethub	400	3795.7351	5536.9734	

JOB #2 826DYERMERGE [3615]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----02-20-2025-----15:34:28-----D:... \BMHOME20							
			2sethub	401	3643.9277	5518.8528	
			3sethub	402	3677.3237	5363.8555	
			4sethub	403	3757.1919	5476.0635	
			@chlkfnc	404	3818.8413	5633.5991	SS
			corchlk	405	3794.5278	5634.4359	SS
			@chlkpst	406	3821.2728	5506.1736	SS
			fndip**	407	3771.0132	5506.6809	SS
			fndipin*	408	4016.6242	5506.6554	SS
			tallpipe	409	3626.4578	5638.7265	SS
			fndip**	410	3654.8039	5507.9078	SS
			endchlk	411	3651.0833	5507.7725	SS
			corhse*	412	3689.2256	5479.5222	SS
			corhse*	413	3723.9059	5440.3042	SS
			endpstrl	414	3659.7709	5468.0772	SS
			endpstrl	415	3663.9962	5447.5429	SS
			endpstrl	416	3671.9723	5410.1730	SS
			setnl3a	417	3722.7385	5147.0130	SS
			ipinmill	418	3734.4093	5155.1546	SS
			fndip	419	3731.7584	5155.1084	SS
			corhse	420	3707.5115	5495.5077	SS
			chlkpst	421	3701.5469	5507.3145	SS
			@clblkh	422	3725.3903	5483.5459	SS
			corhse	423	3742.1443	5456.4006	SS
			endpost	424	3769.6814	5468.3109	SS
			fndip	425	3689.5151	5349.3479	SS
			fndip*	426	3709.4923	5373.3480	SS
			fndipbnt	427	3902.2665	5368.4593	SS
			pole	428	3769.0357	5407.9694	SS
			endpostf	429	3762.5116	5408.4622	SS
			endpostf	430	3742.4453	5408.8783	SS
			endpostf	431	3702.2227	5409.7117	SS
			corhse	432	3742.0865	5456.3091	SS
			corhse	433	3723.9645	5440.3122	SS
			inst	434	3533.7372	6022.4485	
			dhsb	435	3541.8240	6069.3363	TRA
			fndip	436	3557.8184	5995.2595	SS
			hub2	437	3643.9277	5518.8528	SS
			hub3	438	3677.3314	5363.8200	SS
			ip	439	3654.7955	5507.9077	SS
				500	4912.1149	5726.3289	
				501	4820.8588	5960.7211	TRA
				502	3555.8002	5993.3752	TRA
				503	3594.7065	5828.1029	TRA
				504	3997.5308	5820.2960	TRA
				505	3986.5303	5738.4318	TRA
				506	4402.9291	5733.3402	TRA
				507	4912.1399	5726.2619	TRA
				508	3723.6995	5409.9439	INT
				509	3770.4042	5456.0620	INT
				510	3707.5538	5507.7252	INT
				511	3662.4497	5473.5616	INT
			SETSPK	600	4015.6201	5400.3715	INT
			814PT408	601	4019.1324	5507.1137	SS
			814PT402	602	3680.6814	5362.3493	SS
			2SETPK	603	4250.3779	5309.3940	TRA
			FNDIP	604	4030.3097	5367.5925	TRA
			1SETHUB	605	4256.9436	5174.9542	TRA
			MYIP	606	4316.7706	5163.8436	SS

JOB #2 826DYERMERGE [3615]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----02-20-2025-----15:34:28-----D:...\BMHOME20							
			@CORFNC	607	4203.7838	5159.4664	SS
			TOPIP**	608	4238.7765	5160.8164	SS
			@CORFNC	609	4309.0047	5160.4268	SS
			SETSPK**	610	4311.2335	5174.8977	SS
			SETSPK**	611	4313.0240	5186.6645	SS
			@CORFNC	612	4319.0105	5214.3982	SS
			CORHSE	613	4309.8506	5218.1642	SS
			CORHSE	614	4293.2689	5208.3296	SS
			CORHSE	615	4275.9054	5214.7806	SS
			CORDECK	616	4256.1858	5222.3082	SS
			CORHSE	617	4260.6436	5236.6033	SS
			@CORFNC	618	4226.8941	5254.2623	SS
			FNDIP	619	4138.5536	5160.0853	SS
			FNDDH	620	4336.6774	5271.6560	SS
			FNDIPME	621	4444.4186	5266.2927	SS
			CORHSE	622	4319.4979	5243.7126	SS
			CORHSE	623	4308.5502	5247.7891	SS
			CORHSE	624	4289.6732	5252.9930	SS
			CORHSE	625	4269.1940	5259.5150	SS
			IPINERNI	626	4301.2581	5322.4960	SS
			IPINMILL	627	4208.9715	5367.7211	SS
			IPINMILL	628	4114.6273	5401.1647	SS
			FNDSPKIP	629	4153.1746	5349.0728	SS
			FNDIP**	630	4242.9207	5305.0305	SS
			POLE	631	4245.5463	5303.7627	SS
			ANCHOR	632	4242.6142	5296.5478	SS
			FLAGPOLE	633	4269.5126	5273.5518	SS

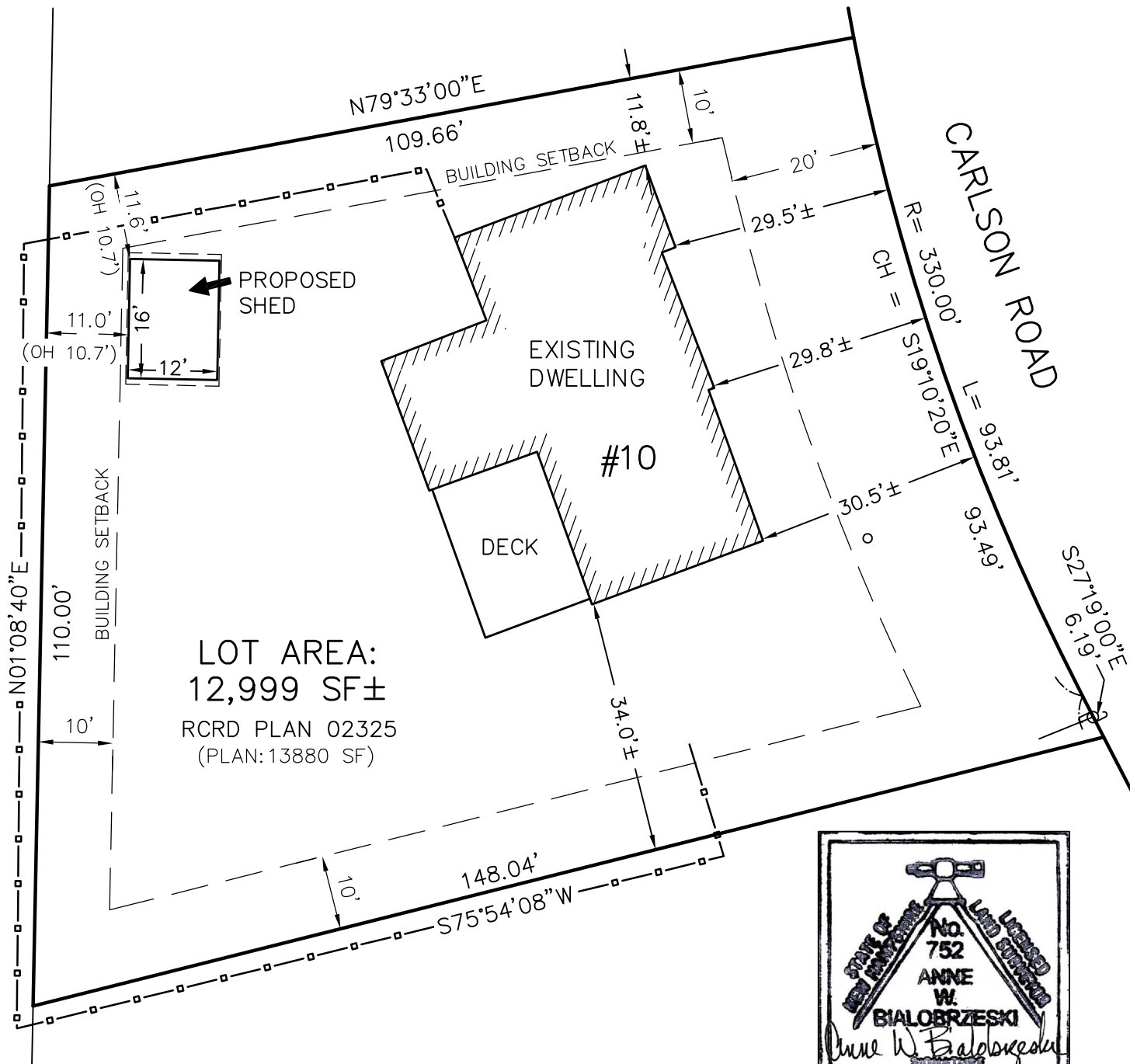
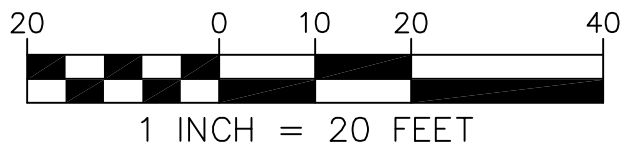
Point#, Start#-End# or G#= 4-



OWNER OF RECORD:  
 DYER FAMILY REVOCABLE TRUST  
 10 CARLSON ROAD  
 HAMPTON, NH 03842  
 TAX MAP 193 LOT 70, RCRD 5031-1176  
 ZONING CLASS: RA, LOT AREA 12,999 SF±  
 (PLAN-13880SF)

BUILDING PERMIT APPLICATION PLAN  
 10 CARLSON ROAD  
 HAMPTON, NH  
 SCALE: 1"=20' OCT 18, 2018  
 STOCKTON SERVICES  
 HAMPTON, NH

LOT IS NOT LOCATED IN A FEMA FLOOD  
 HAZARD ZONE. REFERENCE FEMA FIRM  
 MAP NO 33015C0437E DATED 05-17-2005



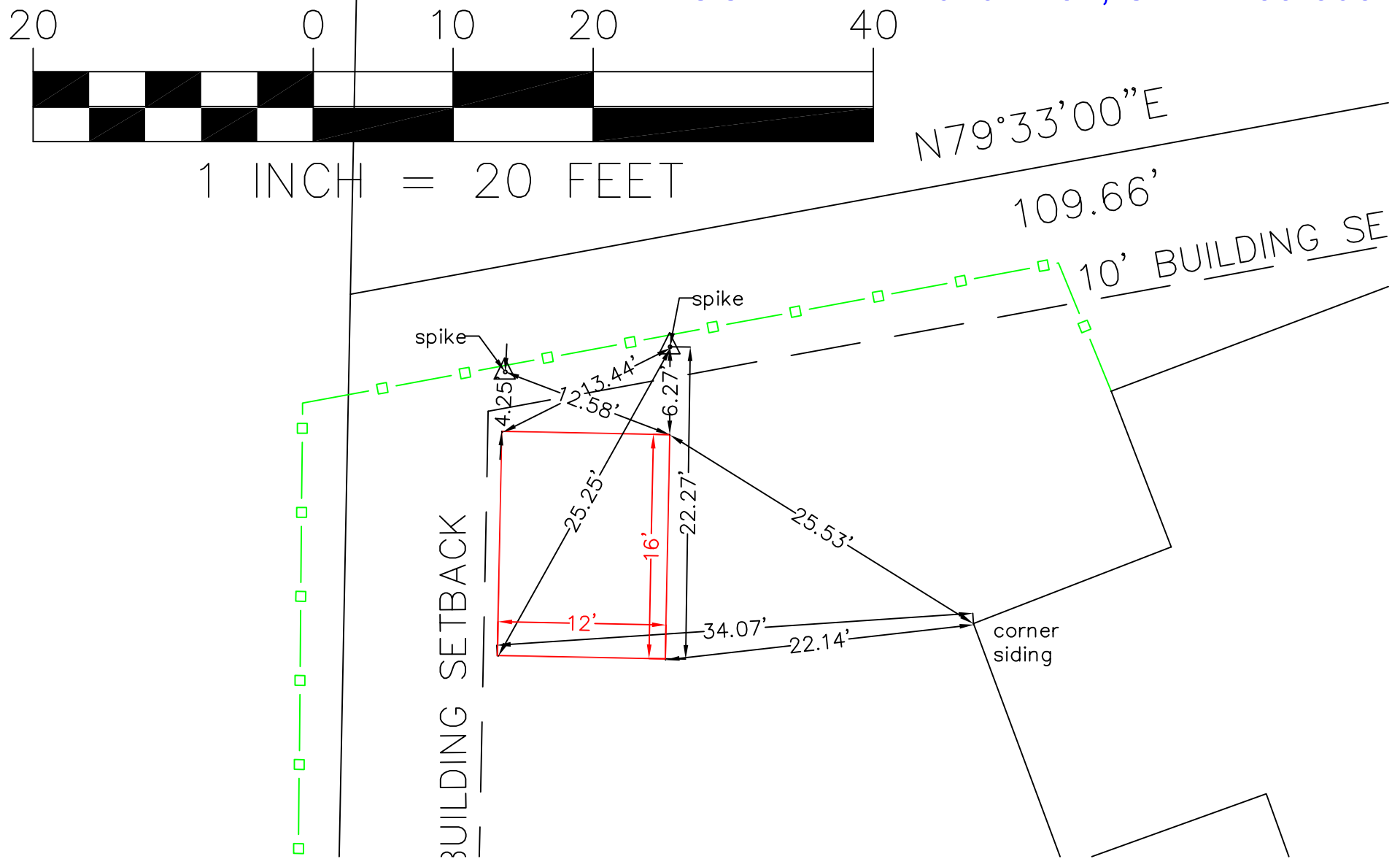
10/18/2018

826



FRANK, LET ME KNOW IF YOU NEED ANYTHING ELSE OR HAVE QUESTIONS. WILL FINALIZE THE BUILDING PERMIT APPLICATION PLAN AS SOON AS I KNOW THIS IS WHAT THE DYER'S WANT.

TOCKY B..... 929-7404, CELL 765-8981





Stockton Services <stockton752@gmail.com>

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**RE: 10 Carlson Road**

1 message

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**Jim and Kathy Dyer** <jkdyer@comcast.net>  
To: Stockton Services <stockton752@gmail.com>

Fri, Sep 28, 2018 at 10:45 AM

Ok!

Thank you so much and looking forward to seeing you in a few weeks.

Kathy

**From:** tockybialo@gmail.com [mailto:tockybialo@gmail.com] **On Behalf Of** Stockton Services  
**Sent:** Friday, September 28, 2018 10:40 AM  
**To:** jkdyer@comcast.net  
**Subject:** 10 Carlson Road

Hi.

Per our conversation.....

I can determine your lot boundaries and prepare a building permit application plan for your proposed shed before Halloween. My normal estimate would be a \$1000-\$1500 but I expect this to fall in the lower end of that range based on previous work for the Gibadlos in 2001. This estimate does not include staking of lot corners or a plan for recording at the Registry but will give you what you need to get your building permit.

If this works for you, just reply OK and I will see you soon.

Thank you !

Tocky

Stockton Services  
PO Box 1306  
Hampton, NH 03843-1306  
603 929-7404

Jim and Kathy Dyer  
10 Carlson Road  
Hampton, NH 03842

Statement 10/19/2018

Locus: 10 Carlson Road, Hampton, NH

Lot survey (no staking)

Building permit application plan. . . . . \$ 1000.00

Balance due . . . . . \$1000.00

Thank you!

*Tocky*